



PubMed	Nucleotide	Protein	Genome	Structure	PopSet	Taxonomy	OMIM	Books
Search		Protein	for			Go	Clear	
		Limits	Preview/Index		History	Clipboard		Details
Display		default	Save	Text	Add to Clipboard			

☐ 1: AAA91279. connective tissue...[gi:180924] Nucleotide, OMIM, Related Sequences, PubMed, Taxonomy, BLink, LinkOut

LOCUS AAA91279 349 aa PRI 05-MAR-1996
 DEFINITION connective tissue growth factor.
 ACCESSION AAA91279
 PID g180924
 VERSION AAA91279.1 GI:180924
 DBSOURCE locus HUMCONGRO accession M92934.1
 KEYWORDS .
 SOURCE human.
 ORGANISM Homo sapiens

Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.

REFERENCE 1 (residues 1 to 349)
 AUTHORS Bradham,D.M., Igarashi,A., Potter,R.L. and Grotendorst,G.R.
 TITLE Connective tissue growth factor: a cysteine-rich mitogen secreted by human vascular endothelial cells is related to the SRC-induced immediate early gene product CEF-10

JOURNAL J. Cell Biol. 114 (6), 1285-1294 (1991)
 MEDLINE 91373462

REFERENCE 2 (residues 1 to 349)

AUTHORS Grotendorst,G.R.
 TITLE Direct Submission
 JOURNAL Submitted (01-JUL-1990) Gary R. Grotendorst, Department of Cell Biology and Anatomy, University of Miami School of Medicine, Miami, FL, 33136, USA

FEATURES Location/Qualifiers
 source 1..349
 /organism="Homo sapiens"
 /db_xref="taxon:9606"
 /cell_type="endothelial"
 /tissue_type="connective"
 /tissue_lib="lambda gt11"
 Protein 1..349
 /product="connective tissue growth factor"
 sig_peptide 1..21
 mat_peptide 22..349
 /product="connective tissue growth factor"
 CDS 1..349
 /coded_by="M92934.1:130..1179"

ORIGIN
 1 mtaasmgpvr vafvllalc srpavgncs gpcrcpdepa prcpagvslv ldgcgccrv
 61 akqlgelcte rdpdphkgf fcdfgspanr kigvctakdg apcifggtyv rsgesfqssc
 121 kyqctcldga vgcmlpsmd vrlpsdpcpf prrvklpgkc ceewvcdepk dqtvgpala
 181 ayrledtfgp dptmirancl vqttewsacs ktcgmgistr vtndnascl ekqsrlcmvr
 241 pceadleeni kkgkkcirtp kiskpikfel sgctsmktyr akfcgvctdg rcctphrttt
 301 lpvefkcpdg evmkknmmfi ktcachyncp gdndifesly yrkmygdma

//

Revised: October 24, 2001.